



388TH AND 419TH FIGHTER WINGS



388FW Mission

- ★ Deploy combat-ready Airmen and F-16s to U.S. Combatant Commanders

PRIORITIES:

- ★ Combat Readiness
- ★ Develop Airmen
- ★ Family Support

CORE COMPETENCIES:

- ★ Readiness
 - ★ Provides unsurpassed worldwide expeditionary operational support through combat-ready equipment and nearly 1,500 personnel ready to execute tasking anywhere, anytime
- ★ F-16 Operations and Maintenance
 - ★ Pilots and maintainers fly and fix a fleet of 48 F-16CM aircraft. The first F-35 arrives September 2015, with Initial Operational Capability projected for Fall 2016
- ★ Utah Test and Training Range
 - ★ Provides the largest overland safety footprint available in the Department of Defense



419FW Mission

- ★ Provide mission-ready Citizen Airmen to fly, fight and win as a globally responsive total force.

PRIORITIES:

- ★ Readiness
- ★ Leadership Development
- ★ Active Engagement

CORE COMPETENCIES:

- ★ Local
 - ★ 1,100 Citizen Airmen who balance families and civilian careers with service to the nation
 - ★ Wing's payroll contributes \$65 million + to the local economy each year
- ★ Ready
 - ★ Offer full-spectrum mission support: Medical, Firefighters, Security Forces, Aerial Port, Civil Engineers, Logistics, and Explosive Ordnance Disposal
 - ★ Nearly 4,000 total deployments since 9/11
- ★ Experienced and Affordable
 - ★ Reservists bring skills from civilian sector and 50% served on active duty
 - ★ 80% of wing reservists serve only when needed and train a minimum of 39 days per year
 - ★ Legacy since 1955 with transition to 7 different aircraft—invaluable depth and breadth of experience



AF LIFE CYCLE MANAGEMENT CENTER

LCMC Mission

- ★ We deliver war-winning expeditionary capabilities to the warfighter through development and transition of technology, professional acquisition management, exacting test and evaluation, and world-class sustainment of management of all Air Force weapons systems.

PRIORITIES:

- ★ Speed with Discipline
- ★ Trust and Confidence
- ★ Unity of Purpose

CORE COMPETENCIES:

- ★ Product
 - ★ Deliver cost-effective acquisition solutions
 - ★ Deliver affordable and effective product support
- ★ Process
 - ★ Launch high confidence sustainable programs
 - ★ Standardize and continuously improve center processes
- ★ People
 - ★ Develop and place right person at right time
 - ★ Assure a safe, secure, and quality work environment



AF NUCLEAR WEAPONS CENTER

NWC Mission

- ★ Deliver a safe, secure, responsive, on-time and on-target nuclear deterrent force to the warfighter as the Nation's Nucleus for ICBM development, acquisition and sustainment

PRIORITIES:

- ★ Deliver and Sustain a Superior ICBM Capability
- ★ Become the Lead Systems Integrator
- ★ Develop a Capable and Responsive Workforce

CORE COMPETENCIES:

- ★ Acquisition and Modernization Excellence
 - ★ Develop a highly trained and certified acquisition workforce
- ★ Sustainment and Maintenance Excellence
 - ★ Executing over 130 unique weapon system sustainment programs; optimizing reliability, availability, and readiness of the nation's ICBM force
 - ★ Applying sound life cycle logistics principles, skills, and tools
- ★ Superior Nuclear Workforce
 - ★ Maintain critical skills balance; consolidated workforce
 - ★ Engineering excellence; flight test, nuclear safety and surety

75th Anniversary

HILL AIR FORCE BASE, UTAH



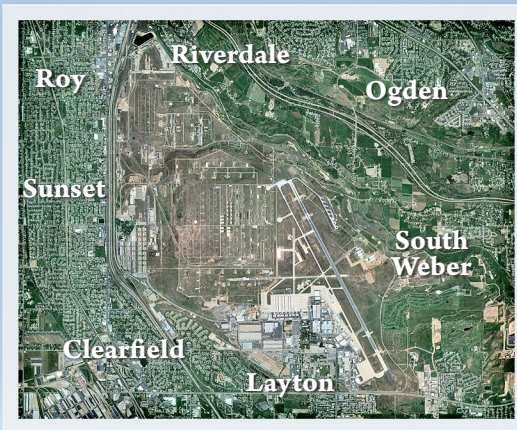
TEAM HILL

AMERICA'S BEST ★ FLY, FIGHT, WIN TOGETHER

MISSION PARTNERS INCLUDE:

- ★ Ogden Air Logistics Complex
- ★ 75th Air Base Wing
- ★ 388th Fighter Wing
- ★ 419th Fighter Wing
- ★ Life Cycle Management Center
- ★ ICBM Systems Directorate (AFNWC/NI)
- ★ 748th Supply Chain Management Group
- ★ 84 Radar Evaluation Squadron
- ★ 367th Training Support Squadron
- ★ US Army Medical Materiel Agency
- ★ 729 Air Control Squadron
- ★ 372nd Recruiting Group
- ★ Defense Information Systems Agency (DISA) Ogden
- ★ Distribution Depot Hill Utah (DDHU)

HILL AFB INFRASTRUCTURE



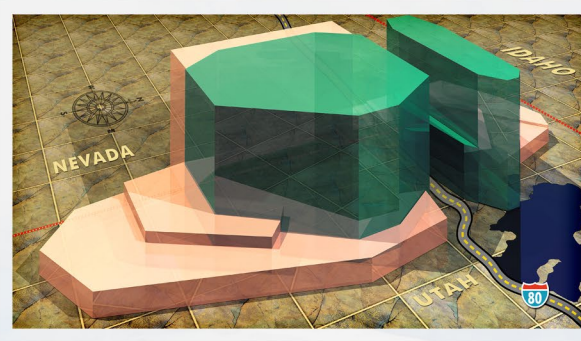
- ★ Nearly 24,000 people strong
 - ★ 65% Civilian
 - ★ 21% Military
 - ★ 14% Dependents
- ★ 61 Associate Units
- ★ 7,010 Acres
- ★ 1,400 Facilities

- ★ 340 Munitions Storage Structures
- ★ 13,500 ft. runway
- ★ Multiple Geographically Separated Units including Utah Test and Training Range (UTTR)

UTAH TEST AND TRAINING RANGE

UTTR Mission Statement

Provide war fighters with a realistic training environment and conduct operational test and evaluation including tactical development and evaluation supporting large footprint weapon systems to enhance combat readiness, superiority, and sustainability.



75TH AIR BASE WING

THE 75TH AIR BASE WING, 2,300 AIRMEN STRONG, PROVIDES SUPPORT TO ALL OF TEAM HILL

75 ABW Vision

Professional and highly disciplined Airmen achieving Art of the Possible results.

75 ABW Mission

To provide mission-ready Airmen and equipment, outstanding support to Team Hill, and supreme care to our people.

OUR MOTTO: *Count on Us!*



PRIORITIES:

- ★ The Air Force Sustainment Center (AFSC) Way and the Art of the Possible
 - ★ Maintaining a team culture that continuously believes they can do better, understands their role, optimizes their processes, and uses value-added metrics to measure success
- ★ Fostering a Continuous Process Improvement (CPI) culture
 - ★ Consistently seeking to improve our processes and minimize costs while maximizing speed, efficiency, and throughput
- ★ Empowering Innovative Airmen
 - ★ Through proper planning, responsible stewardship of resources, and efficient management of facilities, infrastructure, IT systems, equipment, tools, and parts; we provide the necessities for all Team Hill airmen to accomplish the mission



OGDEN AIR LOGISTICS COMPLEX

DESIGNATED AS AIR FORCE CENTER OF INDUSTRIAL AND TECHNICAL EXCELLENCE (CITE) BY SECAF 2015

OO-ALC Mission

Safely and consistently produce high quality products to fill warfighter requirements on time, at best value.

PRIORITIES:

- ★ Cost effective readiness
- ★ Workplace safety
- ★ Provide the utmost quality service to the warfighter

CORE COMPETENCIES:

- ★ Aircraft Modifications and component restoration and refurbishment
 - ★ Provides modifications and refurbishment of the F-16 Fighting Falcon, A-10 Thunderbolt, C-130 Hercules, F-22 Raptor, T-38 Falcon, and F-35 Lightning II aircraft, as well as the restoration of thousands of units of aircraft components, such as landing gear and secondary power systems
- ★ Software Engineering and Development
 - ★ Provides world-class software production at the lowest possible cost, with a consistent focus on process improvement. Software includes, but is not limited to, operational flight programs, space systems software, test software, command control communication, and automatic test equipment software
- ★ Missiles
 - ★ Provides refurbishment support of missile launch facilities and components, as well as the manufacture of custom rockets for research labs, universities, test targets, and satellite launches

